WEST Search History for Application 09539032

Creation Date: 2009083017:21

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
brahmachari.in. and peptide.clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
dash.in. and peptide adj motif.clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
dash.in. and peptide.clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
motif same peptide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
(motif same peptide) and microorganism or microbe or bacteria or mycoplasma or mycobacterium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
(motif same peptide and microorganism or microbe or bacteria or mycoplasma or mycobacterium) and host same host	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
protein adj alignment and bacteri@ adj gene	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
protein adj alignment and bacter\$ adj gene	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009
(protein adj alignment and bacter\$ adj gene) and (drug adj target or screening or screen)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-30-2009

(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen)) and motif	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif) and overlap\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif and overlap\$) and pathogen\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif and overlap\$ and pathogen\$) and library	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif and overlap\$ and pathogen\$ and library) and match\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif and overlap\$ and pathogen\$ and library and match\$) and common adj peptide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(protein adj alignment and bacter\$ adj gene and (drug adj target or screening or screen) and motif and overlap\$ and pathogen\$ and library and match\$) and conserved adj peptide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
conserved adj peptide adj sequence	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(conserved adj peptide adj sequence) and (match or matching or matched or overlap or overlapping or overlapped)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(conserved adj peptide adj sequence and (match or matching or matched or overlap or overlapping or overlapped)) and exact adj4 match	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(conserved adj peptide adj sequence and (match or matching or matched or overlap or overlapping or overlapped)) and drug adj target	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009

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(conserved adj peptide adj sequence and (match or matching or matched or overlap or overlapping or overlapped)) and common adj peptide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009
(conserved adj peptide adj sequence and (match or matching or matched or overlap or overlapping or overlapped)) and (join or joining)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-30-2009

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